

Installation Instructions For TruLine 1.6A 24VDC

1718 W. Fullerton Ave Chicago, IL 60614 Tel: 773-770-1196 Fax: 773-935-5613 www.purelighting.com info@purelighting.com

INS# 902-TL1.6A 06

© 2016 Pure Lighting. All Rights Reserved

IMPORTANT INFORMATION

- This fixture is wall or ceiling mount.
- This instruction shows a typical installation.
- Consult the configuration notes on Page 1 before
- beginning any installation.

SAVE THESE INSTRUCTIONS!

Section One: Basic Configuration Options

Horizontal Configuration



Vertical Configuration



Room-Wrapping Configuration



For room-wrapping installations, the LED strip will be installed in the bottom of the channel.





Zig Zag configurations are used for installations that join runs of **TruLine .5A** on a single plane (like a ceiling or a wall) using mitercut sections of channel.

For Zig Zag installations, the LED strip will be installed in the side of the channel to allow the strip to follow the channel corners.

Section Two: Standard Horizontal Installation





low-voltage power wires to the junction box.



20: Secure the channel to the stud through the drywall with the #6 screws using the provided square recess bit.

Section Three: Vertical Installation

4: Refer to the instruction provided with the power supply along with the wiring diagram for proper wiring.

NOTE: Complete mounting, plastering, painting, and LED strip installation by following Steps 14 through 29 in Section One.

Section Four: Room-Wrapping Configuration

4: Slide the other section of channel onto the joining bars and tighten the remaining set screws.

Section Five: Zig Zag Installation

6: Cut out the marked areas to expose the junction box.

wrench.

Section Six: Wiring Diagrams

General 24VDC Configuration

Standard RGB Configuration

RGB+W Configuration

Tunable White Configuration

Tunable White Configuration

IMPORTANT INFORMATION REGARDING INSTALLATION AND REWORK OF SOFT STRIP LED

3: Refer to pages 7, 13, or 17 to reinstall the LED soft strip.

ADHESIVE BACKING

BACK SIDE OF SOFT STRIP